DEPARTMENT OF HEALTH AND HUMAN SERVICES FOOD AND DRUG ADMINISTRATION

	TANKER PERMIT NO.	HAULER PERMIT NO.
ı	HAULER/SAMPLER	DAILY PICKUP NO.

MILK HAULER/SAMPLER HAULER/SAMPLE		ER.	DAILY PICKUP NO.	
<b>EVALUATION REPORT</b>				
ADDRESS OF HAULER/SAMPLER		NAME AND ADDRES	SS OF INSPECTION LOCATION	
OWNER		1		
		NAME AND ADDRES	SS OF RECEIVING PLANT	
ADDRESS OF OWNER		1		
An inspection of your milk tank truck and/or an ev	aluation of your s	sampling procedures sl	howed violations existing in the items checked	
below. You are further notified that this inspection				
are not in compliance at the time of the next inspec	ction. (See Section	ns 3 and 5 of the Grad	e "A" Pasteurized Milk Ordinance.)	
MILK TANK TRUCK AND APPURTENANG	CES	c Smell milk throu	igh tank nort hole	
1. Construction complies with PMO regulations		c. Smell milk through tank port holed. Observe milk in a quiescent state with lid wide open and lights on		
2. Cleaned after each days use				
3. Sanitization records/wash tags maintained			er sanitized (1 min. contact time)	
4. Vehicle properly identified		f. Non-acceptable milk rejectedg. Dry measuring stick with single-service paper towel		
HAULER SANITATION PROCEDURES	}		nly when quiescent	
5. Pickup practices conducted to preclude contamination o	of milk	i. Do not contaminate milk during the measuring process		
contact surfaces			ore sampling at least 5 min. or longer as may be	
6. Hands clean and dry, no infections			( specs	
7. Clean outer clothing, no use of tobacco			k tank valve until milk is measured and sampled milk, time, date of pickup and haulers ID recorded	
9. Hose properly capped between milk pickup operations, I			eight ticket	
protected during milk pickup				
10. Hose disconnected before tank rinsed			neter accuracy checked monthly and recorded	
11. Observations made for sediment/abnormalities			s test thermometer	
12. Sample collected at every pickup			equired recording thermometers checked monthly lardized thermometer and recorded	
BULK TANK SAMPLING PROCEDURE	S	n. Temperature control sample provided at first sampling location for		
13. Thermometer – Approved Type		each rack of sar	mples	
<ul> <li>a. Accuracy – Checked against standard thermometer ex</li> </ul>	very 6	o. Temperature co	ntrol sample properly labeled with time, date,	
months – accuracy (+)(-) divisionb. Date checked and checker's initials attached to case		temperature, an	d with producer and hauler identification	
14. Sample Transfer Instrument			ers legibly identified at collection points insed at least two times in the milk before	
a. Clean, sanitized or sterilized and of proper construction	on and repair		nple	
15. Sampling Instrument Container	·	r. Dipper should e	xtend 6-8 inches into the milk to obtain	
a. Proper design, construction and repair for storing sar			ample	
in sanitizerb. Applicable test kit for checking strength of sanitizer (2			nple container over the milk when transferring container	
chlorine or equivalent)			ainer no more than ¾ full	
16. Sample Containers			pper in tap water, replace in its container, open	
a. Clean, properly sanitized or sterilized			on tank pump	
b. Adequate supply, properly stored or handled			e milk sample to the sample case	
<ol> <li>Sample Storage Case</li> <li>Rigid construction, suitable design to maintain sampl</li> </ol>	ac at		<ul> <li>Storage and Transportation</li> <li>refrigerant maintained no higher than milk level</li> </ul>	
0°C - 4.4°C (32°F - 40°F), protected from contaminat			iners – maintain sample temperature – do not	
b. Ample space for refrigerant, racks provided as necess			ntainers in ice, protect against contamination	
18. Sample Collection – Precautions and Procedures	-	b. Deliver samples	to laboratory promptly	
a. Sampling instrument and container(s) properly carrie			mple data – submitted to laboratory – if by	
aseptically handled in milkhouseb. Bulk tank milk outlet valve sanitized before connecting			, use tamper proof shipping case with top labeled	
hose		This side up .		
		hook of this forms are an	a concrete nage )	
REMARKS (If additional space is required, please place	information on the	back of this form or on a	separate page.)	

DATE	SANITARIAN	AGENCY

MILK TANK TRUCK, HAULER, AND SAMPLER EVALUATION REPORT						
REMARKS (Continued)						